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ASSESSMENT REPORT

Report No.: 38351IDT.001

REPORT ON: RF EXPOSURE ASSESSMENT OF THE N5321 ERICSSON

MOBILE BROADBAND MODULE INSTALLED IN GENERIC HOST PLATFORMS COVERING 7 DIFFERENT COLLOCATION

SCENARIOS.

Product: Ericsson Mobile Broadband Module

Trade Mark : Ericsson Model : N5321

FCC ID / IC: : VV7-MBMN5321 / 287AG-MBMN5321

Manufacturer: Ericsson ABRequested by: Ericsson AB

Host Platform: Generic host platforms covering 7 different collocation

scenarios

Standard(s) : OET Bulletin 65 Edition 97-01 August 1997

FCC 47 CFR § 1.1307 FCC 47 CFR § 1.1310

RSS-102 Issue 4 - March 2010

EN 62311:2008

1999/519/EC Council Recommendation

Radiocommunications (Electromagnetic Radiation -

Human Exposure) Standard 2003

ARPANSA RPS No. 3

AS 2772.2-1998:Radiofrequency radiation – Part 2

Vodafone requirements [1999/519/EC]

This report includes 2 annexes and therefore, the total number of pages is 36.

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1. COMPETENCE AND GUARANTEES

AT4 wireless is a testing laboratory competent to carry out the evaluation described in this report.

AT4 wireless guarantees the reliability of the data presented in this report, which is based on the information available at AT4 wireless at the time of performance of the evaluation.

AT4 wireless is liable to the client for the maintenance of the confidentiality of all information related to the item under review and the results of such evaluation

2. GENERAL CONDITIONS

- 1. This report refers only to the item that has undergone the evaluation as described in Annex A of this report according to the information provided by the applicant.
- 2. This report does not constitute or imply on its own an approval of the product by the Certification Bodies or competent Authorities.
- 3. This document is only valid if complete; no partial reproduction can be made without previous written permission of AT4 wireless.
- 4. This report cannot be used partially or in full for publicity and/or promotional purposes without previous written permission of AT4 wireless and the Accreditation Bodies.

3. CHARACTERISTICS OF THE EVALUATION

3.1. SERVICES REQUESTED

RF exposure assessment of the N5321 Ericsson Mobile Broadband Module installed in generic host platforms covering 7 different collocation scenarios according to:

Requirements	Frequency bands
OET Bulletin 65 Edition 97-01 August 1997 - Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields FCC 47 CFR § 1.1307 - Actions that may have a significant environmental effect, for which Environmental Assessments (EAs) must be prepared.	GSM 850, FDD V, PCS 1900, FDD II
FCC 47 CFR § 1.1310 - Radiofrequency radiation exposure limits. RSS-102 Issue 4 - March 2010	
EN 62311:2008 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz) 1999/519/EC Council Recommendation on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)	E-GSM 900, FDD VIII, DCS 1800, FDD I

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Radiocommunications (Electromagnetic Radiation – Human Exposure) Standard 2003	
ARPANSA RPS No. 3 – Maximum Exposure Levels to Radiofrequency Fields (3 kHz to 300 GHz)	FDD V, E-GSM 900, DCS 1800, FDD I
AS 2772.2-1998: Radiofrequency radiation - Part 2: Principles and methods of measurement - 300 kHz to 100 GHz	
Vodafone requirements [1999/519/EC]	GSM 850, FDD V, FDD VI, E-GSM 900, FDD VIII, DCS 1800, PCS 1900, FDD II, FDD I

3.2. REQUIREMENTS AND METHOD

The evaluation has been carried out according to the following documents and standards:

Requirements	Frequency bands
OET Bulletin 65 Edition 97-01 August 1997 - Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields FCC 47 CFR § 1.1307 - Actions that may have a	
significant environmental effect, for which Environmental Assessments (EAs) must be prepared.	GSM 850, FDD V, PCS 1900, FDD II
FCC 47 CFR § 1.1310 - Radiofrequency radiation exposure limits.	
RSS-102 Issue 4 - March 2010	
EN 62311:2008 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz) 1999/519/EC Council Recommendation on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)	E-GSM 900, FDD VIII, DCS 1800, FDD I
Radiocommunications (Electromagnetic Radiation – Human Exposure) Standard 2003	
ARPANSA RPS No. 3 – Maximum Exposure Levels to Radiofrequency Fields (3 kHz to 300 GHz)	FDD V, E-GSM 900, DCS 1800, FDD I
AS 2772.2-1998: Radiofrequency radiation - Part 2: Principles and methods of measurement - 300 kHz to 100 GHz	
Vodafone requirements [1999/519/EC]	GSM 850, FDD V, FDD VI, E-GSM 900, FDD VIII, DCS 1800, PCS 1900, FDD II, FDD I

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4. IDENTIFICATION DATA SUPPLIED BY THE APPLICANT

Identification data included in this section has been supplied by the client.

4.1. APPLICANT

Name / Company: Ericsson AB

V.A.T. Registration number: SE 556056625801 Address: Lindholmspiren 11, SE-417 56 Goteborg

Country: Sweden

4.2. REPRESENTATIVE

Name: Monika Fuller

Address: Lindholmspiren 11, SE-417 56 Goteborg

Country: Sweden

4.3. IDENTIFICATION OF ITEM/ITEMS EVALUATED

Product: Ericsson Mobile Broadband Module

Trade mark: Ericsson **Model:** N5321

FCC ID: VV7-MBMN5321 **IC:** 287AG-MBMN5321

Manufacturer: Ericsson AB

Country of manufacture: China

Host platform: Generic host platforms covering 7 different collocation scenarios

Description: OUAD BAND 850/900/1800/1900 GSM/GPRS/EGPRS class 10, WCDMA Bands

I/II/V/VI/VIII HSDPA Cat. 14 HSUPA Cat. 6 PCI Express M.2 WWAN Card installed

in generic host platforms covering 7 different collocation scenarios.

5. EVALUATION RESULTS

Abbreviations used in the VERDICT column of the following tables are:

C Compliant with requirements

NC Not Compliant with requirements

NA Not Applicable

NE Not Evaluated

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5.1. RESULTS FOR ITEM EVALUATED TRANSMITTING ALONE

DOCUMENT/STANDARD	VERDICT			
DOCUMEN 1/STANDARD		C	NC	NE
OET Bulletin 65 Edition 97-01 August 1997 - Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields				
FCC 47 CFR § 1.1307 - Actions that may have a significant environmental effect, for which Environmental Assessments (EAs) must be prepared.		C		
FCC 47 CFR § 1.1310 - Radiofrequency radiation exposure limits.				
RSS-102 Issue 4 - March 2010				
EN 62311:2008 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)		C		
1999/519/EC Council Recommendation on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)		C		
Radiocommunications (Electromagnetic Radiation – Human Exposure) Standard 2003				
ARPANSA RPS No. 3 – Maximum Exposure Levels to Radiofrequency Fields (3 kHz to 300 GHz)		C		
AS 2772.2-1998: Radiofrequency radiation - Part 2: Principles and methods of measurement - 300 kHz to 100 GHz				
Vodafone requirements [1999/519/EC]		C		

5.2. RESULTS FOR ITEM EVALUATED TRANSMITTING SIMULTANEOUSLY WITH OTHER COLLOCATED TRANSMITTERS

DOCUMENT/STANDARD	VERDICT			
DOCUMENT/STANDARD		C	NC	NE
OET Bulletin 65 Edition 97-01 August 1997 - Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields				
FCC 47 CFR § 1.1307 - Actions that may have a significant environmental effect, for which Environmental Assessments (EAs) must be prepared.		C		
FCC 47 CFR § 1.1310 - Radiofrequency radiation exposure limits.				
RSS-102 Issue 4 - March 2010				
EN 62311:2008 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)		C		
1999/519/EC Council Recommendation on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)				
Radiocommunications (Electromagnetic Radiation – Human Exposure) Standard 2003				
ARPANSA RPS No. 3 – Maximum Exposure Levels to Radiofrequency Fields (3 kHz to 300 GHz)		C		
AS 2772.2-1998: Radiofrequency radiation - Part 2: Principles and methods of measurement - 300 kHz to 100 GHz				

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Vodafone requirements [1999/519/EC]	С
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6. REMARKS AND COMMENTS

GSM and GPRS modes have been evaluated together because both modes share the same power class and modulation scheme in the uplink.

WCDMA and HSDPA modes have been evaluated together because HSDPA is an improved mode of operation only for Downlink (equipment reception), but using the normal WCDMA mode for the Uplink (equipment transmission).

For the purpose of the compliance with RSS-102, the term "person" used in the Annex A of this report refers to both users and bystanders. It may be possible that for certain integrations of the equipment under evaluation, the exposure conditions described in Annex B are only met by the users but not by the bystanders (e.g. when the host device is a laptop computer). In such cases, this report only covers the compliance with RSS-102 from the point of view of the users, being required to address the compliance with bystanders separately by a class 2 permissive change.

7. SUMMARY

Considering the results of the performed analysis and evaluation, stated in annexes A and B, the item under evaluation is **IN COMPLIANCE** with the specifications listed in section 3.1 "SERVICES REQUESTED".

NOTE: The results presented in this report apply only to the particular item under evaluation established in section "4.3. IDENTIFICATION OF ITEM/ITEMS EVALUATED" of this document, as presented for evaluation by the applicant.

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ANNEX A

HOST PLATFORMS ANALYSIS

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A.1. SCENARIO 1

Scenario 1 covers a host device where the N5321 Ericsson Mobile Broadband Module is in mobile exposure conditions (antenna-to-person distance > 20 cm) and it is collocated with a Bluetooth transmitter (N5321 antenna-to-Bluetooth antenna distance < 20 cm) which is also in mobile exposure conditions. Other transmitters may be installed in the same host platform but they are not collocated with N5321 Ericsson Mobile Broadband Module.

MAIN/PRIMARY TRANSMITTER:

WWAN transmitter:

Type of equipment : Ericsson Mobile Broadband Module

Trade mark : Ericsson Model : N5321

FCC ID / IC : VV7-MBMN5321 / 287AG-MBMN5321 Maximum antenna gain : Low bands: 5.05 dBi // High bands: 4.14 dBi

Output power : See table below

Frequency Band	Mode	Frequency range (MHz)	Maximum conducted output power (dBm)	Maximum conducted output power (mW)	Duty Cycle	Equivalent conducted output power (mW)	Maximum antenna gain (dBi)	Maximum antenna gain (numerical)	EIRP (mW)
GSM 850	GSM/GPRS	824,2 - 848,8	31,53	1422,33	25%	355,58	5,05	3,20	1137,47
GSW 650	EDGE	824,2 - 848,8	26,64	461,32	25%	115,33	5,05	3,20	368,93
FDD V	WCDMA/HSDPA	826,4 - 846,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
LDD A	HSUPA	826,4 - 846,6	21,69	147,57	100%	147,57	5,05	3,20	472,06
FDD VI	WCDMA/HSDPA	832,4 - 837,6	22,29	169,43	100%	169,43	5,05	3,20	542,00
FDD VI	HSUPA	832,4 - 837,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
E-GSM 900	GSM/GPRS	880,2 - 914,8	32,10	1621,81	25%	405,45	5,05	3,20	1297,00
E-GSWI 900	EDGE	880,2 - 914,8	26,20	416,87	25%	104,22	5,05	3,20	333,38
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	22,14	163,68	100%	163,68	5,05	3,20	523,60
FDD VIII	HSUPA	882,4 - 912,6	22,28	169,04	100%	169,04	5,05	3,20	540,75
DCS 1800	GSM/GPRS	1710,2 - 1784,8	29,30	851,14	25%	212,78	4,14	2,59	552,00
DCS 1800	EDGE	1710,2 - 1784,8	25,70	371,54	25%	92,88	4,14	2,59	240,96
PCS 1900	GSM/GPRS	1850,2 - 1909,8	28,87	770,90	25%	192,73	4,14	2,59	499,97
PCS 1900	EDGE	1850,2 - 1909,8	25,91	389,94	25%	97,49	4,14	2,59	252,89
EDD II	WCDMA/HSDPA	1852,4 - 1907,6	22,43	174,98	100%	174,98	4,14	2,59	453,94
FDD II	HSUPA	1852,4 - 1907,6	21,46	139,96	100%	139,96	4,14	2,59	363,08
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	21,43	139,00	100%	139,00	4,14	2,59	360,58
ו מעז	HSUPA	1922,4 - 1977,6	21,98	157,76	100%	157,76	4,14	2,59	409,26

ADDITIONAL/SECONDARY TRANSMITTERS:

Bluetooth transmitter:

Type of equipment : Bluetooth ¹

Trade mark : Any Model : Any FCC ID / IC : Any

Output power : See table below

Scenario 1							
Type of transmitter	Maximum EIRP (mW)	Duty Cycle	EIRP (mW)				
Bluetooth 100		76%	76,43				

¹ It could be also Bluetooth + UWB transmitter.

UWB contribution does not need to be considered.

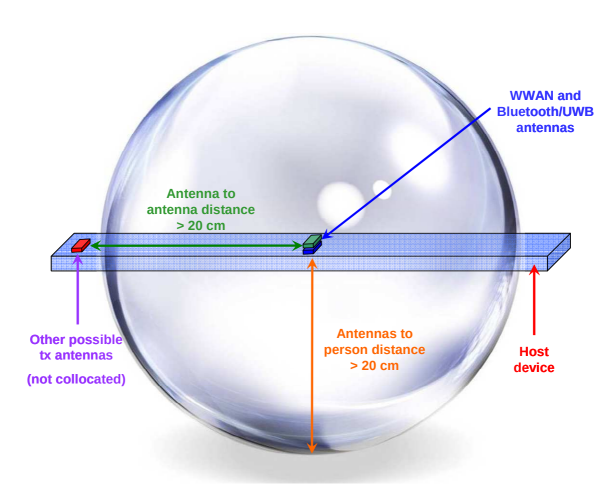
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WORST CASE CONSIDERATIONS:

- Antenna-to-person distance: 20 cm.
 - o Any antenna-to-person distance > 20 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- N5321 antenna gains: Low bands: 5.05 dBi // High bands: 4.14 dBi
 - o Any antenna gains below the specified would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Bluetooth EIRP: 100 mW
 - Any Bluetooth (or Bluetooth + UWB) transmitter with EIRP below 100 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Antenna-to-antenna distances: 0 cm
 - O Any antenna-to-antenna distance > 0 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.

SAMPLE CONFIGURATION:



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A.2. SCENARIO 2

Scenario 2 covers a host device where the N5321 Ericsson Mobile Broadband Module is in mobile exposure conditions (antenna-to-person distance > 20 cm) and it is collocated with a WLAN transmitter (N5321 antenna-to-WLAN antenna distance < 20 cm) which is also in mobile exposure conditions.

WLAN transmitter may have other antennas in portable exposure conditions but they are not collocated with N5321 Ericsson Mobile Broadband Module antenna.

Other transmitters may be installed in the same host platform but they are not collocated with N5321 Ericsson Mobile Broadband Module.

MAIN/PRIMARY TRANSMITTER:

WWAN transmitter:

Type of equipment : Ericsson Mobile Broadband Module

Trade mark : Ericsson Model : N5321

FCC ID / IC : VV7-MBMN5321 / 287AG-MBMN5321 Maximum antenna gain : Low bands: 5.05 dBi // High bands: 4.14 dBi

Output power : See table below

Frequency Band	Mode	Frequency range (MHz)	Maximum conducted output power (dBm)	Maximum conducted output power (mW)	Duty Cycle	Equivalent conducted output power (mW)	Maximum antenna gain (dBi)	Maximum antenna gain (numerical)	EIRP (mW)
GSM 850	GSM/GPRS	824,2 - 848,8	31,53	1422,33	25%	355,58	5,05	3,20	1137,47
GSIVI 850	EDGE	824,2 - 848,8	26,64	461,32	25%	115,33	5,05	3,20	368,93
FDD V	WCDMA/HSDPA	826,4 - 846,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
FDD V	HSUPA	826,4 - 846,6	21,69	147,57	100%	147,57	5,05	3,20	472,06
FDD VI	WCDMA/HSDPA	832,4 - 837,6	22,29	169,43	100%	169,43	5,05	3,20	542,00
FDD VI	HSUPA	832,4 - 837,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
E-GSM 900	GSM/GPRS	880,2 - 914,8	32,10	1621,81	25%	405,45	5,05	3,20	1297,00
E-GSM 900	EDGE	880,2 - 914,8	26,20	416,87	25%	104,22	5,05	3,20	333,38
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	22,14	163,68	100%	163,68	5,05	3,20	523,60
FDD VIII	HSUPA	882,4 - 912,6	22,28	169,04	100%	169,04	5,05	3,20	540,75
DGG 1000	GSM/GPRS	1710,2 - 1784,8	29,30	851,14	25%	212,78	4,14	2,59	552,00
DCS 1800	EDGE	1710,2 - 1784,8	25,70	371,54	25%	92,88	4,14	2,59	240,96
P.CG 1000	GSM/GPRS	1850,2 - 1909,8	28,87	770,90	25%	192,73	4,14	2,59	499,97
PCS 1900	EDGE	1850,2 - 1909,8	25,91	389,94	25%	97,49	4,14	2,59	252,89
FDD II	WCDMA/HSDPA	1852,4 - 1907,6	22,43	174,98	100%	174,98	4,14	2,59	453,94
	HSUPA	1852,4 - 1907,6	21,46	139,96	100%	139,96	4,14	2,59	363,08
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	21,43	139,00	100%	139,00	4,14	2,59	360,58
ו טטז	HSUPA	1922,4 - 1977,6	21,98	157,76	100%	157,76	4,14	2,59	409,26

ADDITIONAL/SECONDARY TRANSMITTERS:

WLAN transmitter:

Type of equipment : WLAN²
Trade mark : Any
Model : Any
FCC ID / IC : Any

Output power : See table below

Scenario 3						
Type of transmitter	Maximum EIRP (mW)	Duty Cycle	EIRP (mW)			
WLAN	2000	100%	2000,00			

² It could be also WLAN/WiMAX combo transmitter where WLAN and WiMAX transmitters do not transmit simultaneously.

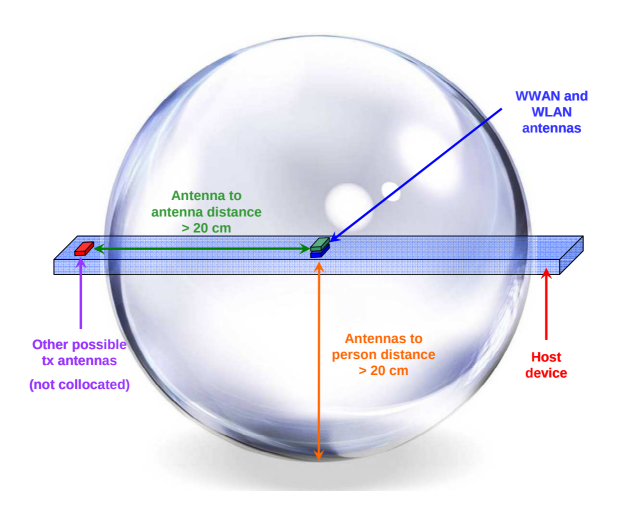
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WORST CASE CONSIDERATIONS:

- Antenna-to-person distance: 20 cm.
 - Any antenna-to-person distance > 20 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- N5321 antenna gains: Low bands: 5.05 dBi // High bands: 4.14 dBi
 - o Any antenna gains below the specified would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- WLAN EIRP: 2000 mW
 - o Any WLAN transmitter with EIRP below 2000 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Antenna-to-antenna distances: 0 cm
 - Any antenna-to-antenna distance > 0 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.

SAMPLE CONFIGURATION:



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A.3. SCENARIO 3

Scenario 3 covers a host device where the N5321 Ericsson Mobile Broadband Module is in mobile exposure conditions (antenna-to-person distance > 20 cm) and it is collocated with a WLAN transmitter and a Bluetooth transmitter (N5321 antenna-to-WLAN/Bluetooth antenna distance < 20 cm) which are also in mobile exposure conditions.

WLAN transmitter may have other antennas in portable exposure conditions but they are not collocated with N5321 Ericsson Mobile Broadband Module antenna.

Other transmitters may be installed in the same host platform but they are not collocated with N5321 Ericsson Mobile Broadband Module.

MAIN/PRIMARY TRANSMITTER:

WWAN transmitter:

Type of equipment : Ericsson Mobile Broadband Module

Trade mark : Ericsson Model : N5321

FCC ID / IC : VV7-MBMN5321 / 287AG-MBMN5321 Maximum antenna gain : Low bands: 5.05 dBi // High bands: 4.14 dBi

Output power : See table below

utput power	•	See table t	JC10 W						
Frequency Band	Mode	Fre que ncy range (MHz)	Maximum conducted output power (dBm)	Maximum conducted output power (mW)	Duty Cycle	Equivalent conducted output power (mW)	Maximum antenna gain (dBi)	Maximum antenna gain (numerical)	EIRP (mW)
GSM 850	GSM/GPRS	824,2 - 848,8	31,53	1422,33	25%	355,58	5,05	3,20	1137,47
GSIVI 830	EDGE	824,2 - 848,8	26,64	461,32	25%	115,33	5,05	3,20	368,93
FDD V	WCDMA/HSDPA	826,4 - 846,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
ruu v	HSUPA	826,4 - 846,6	21,69	147,57	100%	147,57	5,05	3,20	472,06
FDD VI	WCDMA/HSDPA	832,4 - 837,6	22,29	169,43	100%	169,43	5,05	3,20	542,00
LDD AI	HSUPA	832,4 - 837,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
E CSM 000	GSM/GPRS	880,2 - 914,8	32,10	1621,81	25%	405,45	5,05	3,20	1297,00
E-GSM 900	EDGE	880,2 - 914,8	26,20	416,87	25%	104,22	5,05	3,20	333,38
EDD VIII	WCDMA/HSDPA	882,4 - 912,6	22,14	163,68	100%	163,68	5,05	3,20	523,60
FDD VIII	HSUPA	882,4 - 912,6	22,28	169,04	100%	169,04	5,05	3,20	540,75
DCS 1800	GSM/GPRS	1710,2 - 1784,8	29,30	851,14	25%	212,78	4,14	2,59	552,00
DCS 1800	EDGE	1710,2 - 1784,8	25,70	371,54	25%	92,88	4,14	2,59	240,96
DCC 1000	GSM/GPRS	1850,2 - 1909,8	28,87	770,90	25%	192,73	4,14	2,59	499,97
PCS 1900	EDGE	1850,2 - 1909,8	25,91	389,94	25%	97,49	4,14	2,59	252,89
FDD II	WCDMA/HSDPA	1852,4 - 1907,6	22,43	174,98	100%	174,98	4,14	2,59	453,94
	HSUPA	1852,4 - 1907,6	21,46	139,96	100%	139,96	4,14	2,59	363,08
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	21,43	139,00	100%	139,00	4,14	2,59	360,58
ו טעז	HSUPA	1922,4 - 1977,6	21,98	157,76	100%	157,76	4,14	2,59	409,26

ADDITIONAL/SECONDARY TRANSMITTERS:

WLAN transmitter:

Type of equipment : WLAN³
Trade mark : Any
Model : Any
FCC ID / IC : Any

Output power : See table below

Scenario 3					
Type of transmitter Maximum EIRP (mW) Duty Cycle EIRP (mW					
WLAN	2000	100%	2000,00		

³ It could be also WLAN/WiMAX combo transmitter where WLAN and WiMAX transmitters do not transmit simultaneously.

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Bluetooth transmitter:

Type of equipment : Bluetooth 4

Trade mark : Any Model : Any FCC ID / IC : Any

Output power : See table below

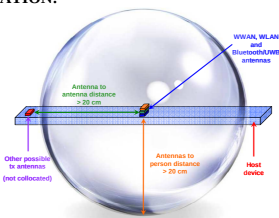
Scenario 3						
Type of transmitter	Maximum EIRP (mW)	Duty Cycle	EIRP (mW)			
Bluetooth	100	76%	76,43			

⁴ It could be also Bluetooth + UWB transmitter. UWB contribution does not need to be considered.

WORST CASE CONSIDERATIONS:

- Antenna-to-person distance: 20 cm.
 - o Any antenna-to-person distance > 20 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- N5321 antenna gains: Low bands: 5.05 dBi // High bands: 4.14 dBi
 - o Any antenna gains below the specified would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- WLAN EIRP: 2000 mW
 - o Any WLAN transmitter with EIRP below 2000 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Bluetooth EIRP: 100 mW
 - Any Bluetooth (or Bluetooth + UWB) transmitter with EIRP below 100 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Antenna-to-antenna distances: 0 cm
 - O Any antenna-to-antenna distance > 0 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.

SAMPLE CONFIGURATION:



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A.4. SCENARIO 4

Scenario 4 covers a host device where the N5321 Ericsson Mobile Broadband Module is in mobile exposure conditions (antenna-to-person distance > 20 cm) and it is collocated with a WiMAX transmitter (N5321 antenna-to-WiMAX antenna distance < 20 cm) which is also in mobile exposure conditions.

WiMAX transmitter may have other antennas in portable exposure conditions but they are not collocated with N5321 Ericsson Mobile Broadband Module antenna.

Other transmitters may be installed in the same host platform but they are not collocated with N5321 Ericsson Mobile Broadband Module.

MAIN/PRIMARY TRANSMITTER:

Type of equipment : Ericsson Mobile Broadband Module

Trade mark : Ericsson Model : N5321

FCC ID / IC : VV7-MBMN5321 / 287AG-MBMN5321 Maximum antenna gain : Low bands: 5.05 dBi // High bands: 4.14 dBi

Output power : See table below

Frequency Band	Mode	Frequency range (MHz)	Maximum conducted output power (dBm)	Maximum conducted output power (mW)	Duty Cycle	Equivalent conducted output power (mW)	Maximum antenna gain (dBi)	Maximum antenna gain (numerical)	EIRP (mW)
GSM 850	GSM/GPRS	824,2 - 848,8	31,53	1422,33	25%	355,58	5,05	3,20	1137,47
GSM 830	EDGE	824,2 - 848,8	26,64	461,32	25%	115,33	5,05	3,20	368,93
FDD V	WCDMA/HSDPA	826,4 - 846,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
LDD A	HSUPA	826,4 - 846,6	21,69	147,57	100%	147,57	5,05	3,20	472,06
FDD VI	WCDMA/HSDPA	832,4 - 837,6	22,29	169,43	100%	169,43	5,05	3,20	542,00
LDD AI	HSUPA	832,4 - 837,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
E-GSM 900	GSM/GPRS	880,2 - 914,8	32,10	1621,81	25%	405,45	5,05	3,20	1297,00
E-GSM 900	EDGE	880,2 - 914,8	26,20	416,87	25%	104,22	5,05	3,20	333,38
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	22,14	163,68	100%	163,68	5,05	3,20	523,60
LDD AIII	HSUPA	882,4 - 912,6	22,28	169,04	100%	169,04	5,05	3,20	540,75
DCS 1800	GSM/GPRS	1710,2 - 1784,8	29,30	851,14	25%	212,78	4,14	2,59	552,00
DCS 1800	EDGE	1710,2 - 1784,8	25,70	371,54	25%	92,88	4,14	2,59	240,96
DGG 1000	GSM/GPRS	1850,2 - 1909,8	28,87	770,90	25%	192,73	4,14	2,59	499,97
PCS 1900	EDGE	1850,2 - 1909,8	25,91	389,94	25%	97,49	4,14	2,59	252,89
EDD II	WCDMA/HSDPA	1852,4 - 1907,6	22,43	174,98	100%	174,98	4,14	2,59	453,94
FDD II	HSUPA	1852,4 - 1907,6	21,46	139,96	100%	139,96	4,14	2,59	363,08
EDD I	WCDMA/HSDPA	1922,4 - 1977,6	21,43	139,00	100%	139,00	4,14	2,59	360,58
FDD I	HSUPA	1922,4 - 1977,6	21,98	157,76	100%	157,76	4,14	2,59	409,26

ADDITIONAL/SECONDARY TRANSMITTERS:

WiMAX transmitter:

Type of equipment : $WiMAX^5$ Trade mark : Any Model : Any FCC ID / IC : Any

Output power : See table below

Scenario 4					
Type of transmitter	Maximum EIRP (mW)	Duty Cycle	EIRP (mW)		
WiMAX	2000	100%	2000,00		

⁵ It could be also WLAN/WiMAX combo transmitter where WLAN and WiMAX transmitters do not transmit simultaneously.

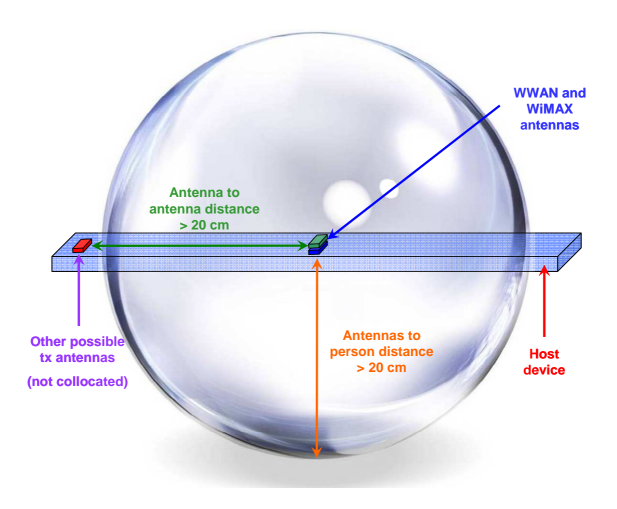
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WORST CASE CONSIDERATIONS:

- Antenna-to-person distance: 20 cm.
 - o Any antenna-to-person distance > 20 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- N5321 antenna gains: Low bands: 5.05 dBi // High bands: 4.14 dBi
 - o Any antenna gains below the specified would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- WiMAX EIRP: 2000 mW
 - o Any WiMAX transmitter with EIRP below 2000 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Antenna-to-antenna distances: 0 cm
 - Any antenna-to-antenna distance > 0 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.

SAMPLE CONFIGURATION:



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A.5. SCENARIO 5

Scenario 5 covers a host device where the N5321 Ericsson Mobile Broadband Module is in mobile exposure conditions (antenna-to-person distance > 20 cm) and it is collocated with a WiMAX transmitter and a Bluetooth transmitter (N5321 antenna-to-WiMAX/Bluetooth antenna distance < 20 cm) which are also in mobile exposure conditions.

WiMAX transmitter may have other antennas in portable exposure conditions but they are not collocated with N5321 Ericsson Mobile Broadband Module antenna.

Other transmitters may be installed in the same host platform but they are not collocated with N5321 Ericsson Mobile Broadband Module.

MAIN/PRIMARY TRANSMITTER:

WWAN transmitter:

Type of equipment : Ericsson Mobile Broadband Module

Trade mark : Ericsson Model : N5321

FCC ID / IC : VV7-MBMN5321 / 287AG-MBMN5321 Maximum antenna gain : Low bands: 5.05 dBi // High bands: 4.14 dBi

Output power : See table below

Frequency Band	Mode	Frequency range (MHz)	Maximum conducted output power (dBm)	Maximum conducted output power (mW)	Duty Cycle	Equivalent conducted output power (mW)	Maximum antenna gain (dBi)	Maximum antenna gain (numerical)	EIRP (mW)
GSM 850	GSM/GPRS	824,2 - 848,8	31,53	1422,33	25%	355,58	5,05	3,20	1137,47
GSIVI 650	EDGE	824,2 - 848,8	26,64	461,32	25%	115,33	5,05	3,20	368,93
FDD V	WCDMA/HSDPA	826,4 - 846,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
LDD A	HSUPA	826,4 - 846,6	21,69	147,57	100%	147,57	5,05	3,20	472,06
FDD VI	WCDMA/HSDPA	832,4 - 837,6	22,29	169,43	100%	169,43	5,05	3,20	542,00
א ממז	HSUPA	832,4 - 837,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
E-GSM 900	GSM/GPRS	880,2 - 914,8	32,10	1621,81	25%	405,45	5,05	3,20	1297,00
E-GSM 900	EDGE	880,2 - 914,8	26,20	416,87	25%	104,22	5,05	3,20	333,38
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	22,14	163,68	100%	163,68	5,05	3,20	523,60
LDD AIII	HSUPA	882,4 - 912,6	22,28	169,04	100%	169,04	5,05	3,20	540,75
DCS 1800	GSM/GPRS	1710,2 - 1784,8	29,30	851,14	25%	212,78	4,14	2,59	552,00
DCS 1800	EDGE	1710,2 - 1784,8	25,70	371,54	25%	92,88	4,14	2,59	240,96
PCS 1900	GSM/GPRS	1850,2 - 1909,8	28,87	770,90	25%	192,73	4,14	2,59	499,97
PCS 1900	EDGE	1850,2 - 1909,8	25,91	389,94	25%	97,49	4,14	2,59	252,89
FDD II	WCDMA/HSDPA	1852,4 - 1907,6	22,43	174,98	100%	174,98	4,14	2,59	453,94
וו טעז	HSUPA	1852,4 - 1907,6	21,46	139,96	100%	139,96	4,14	2,59	363,08
EDD I	WCDMA/HSDPA	1922,4 - 1977,6	21,43	139,00	100%	139,00	4,14	2,59	360,58
FDD I	HSUPA	1922,4 - 1977,6	21,98	157,76	100%	157,76	4,14	2,59	409,26

ADDITIONAL/SECONDARY TRANSMITTERS:

WiMAX transmitter:

Type of equipment : WiMAX ⁶
Trade mark : Any
Model : Any
FCC ID / IC : Any

Output power : See table below

Scenario 5					
Type of transmitter Maximum EIRP (mW) Duty Cycle EIRP (mW)					
WiMAX	2000	100%	2000,00		

⁶ It could be also WLAN/WiMAX combo transmitter where WLAN and WiMAX transmitters do not transmit simultaneously.

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Bluetooth transmitter:

Type of equipment : Bluetooth ⁷

Trade mark : Any Model : Any FCC ID / IC : Any

Output power : See table below

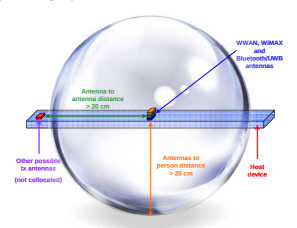
Scenario 5						
Type of transmitter	Maximum EIRP (mW)	Duty Cycle	EIRP (mW)			
Bluetooth	100	76%	76,43			

⁷ It could be also Bluetooth + UWB transmitter. UWB contribution does not need to be considered.

WORST CASE CONSIDERATIONS:

- Antenna-to-person distance: 20 cm.
 - o Any antenna-to-person distance > 20 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- N5321 antenna gains: Low bands: 5.05 dBi // High bands: 4.14 dBi
 - O Any antenna gains below the specified would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- WiMAX EIRP: 2000 mW
 - o Any WiMAX transmitter with EIRP below 2000 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Bluetooth EIRP: 100 mW
 - O Any Bluetooth (or Bluetooth + UWB) transmitter with EIRP below 100 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Antenna-to-antenna distances: 0 cm
 - O Any antenna-to-antenna distance > 0 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.

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A.6. SCENARIO 6

Scenario 6 covers a host device where the N5321 Ericsson Mobile Broadband Module is in mobile exposure conditions (antenna-to-person distance > 20 cm) and it is collocated with a WLAN transmitter and a WiMAX transmitter (N5321 antenna-to-WLAN/WiMAX antenna distance < 20 cm) which are also in mobile exposure conditions.

WLAN/WiMAX transmitters may have other antennas in portable exposure conditions but they are not collocated with N5321 Ericsson Mobile Broadband Module antenna.

Other transmitters may be installed in the same host platform but they are not collocated with N5321 Ericsson Mobile Broadband Module.

MAIN/PRIMARY TRANSMITTER:

WWAN transmitter:

Type of equipment : Ericsson Mobile Broadband Module

Trade mark : Ericsson Model : N5321

FCC ID / IC : VV7-MBMN5321 / 287AG-MBMN5321 Maximum antenna gain : Low bands: 5.05 dBi // High bands: 4.14 dBi

Output power : See table below

Frequency Band	Mode	Frequency range (MHz)	Maximum conducted output power (dBm)	Maximum conducted output power (mW)	Duty Cycle	Equivalent conducted output power (mW)	Maximum antenna gain (dBi)	Maximum antenna gain (numerical)	EIRP (mW)
GSM 850	GSM/GPRS	824,2 - 848,8	31,53	1422,33	25%	355,58	5,05	3,20	1137,47
GSW 650	EDGE	824,2 - 848,8	26,64	461,32	25%	115,33	5,05	3,20	368,93
FDD V	WCDMA/HSDPA	826,4 - 846,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
LDD A	HSUPA	826,4 - 846,6	21,69	147,57	100%	147,57	5,05	3,20	472,06
FDD VI	WCDMA/HSDPA	832,4 - 837,6	22,29	169,43	100%	169,43	5,05	3,20	542,00
LDD AI	HSUPA	832,4 - 837,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
E-GSM 900	GSM/GPRS	880,2 - 914,8	32,10	1621,81	25%	405,45	5,05	3,20	1297,00
E-GSM 900	EDGE	880,2 - 914,8	26,20	416,87	25%	104,22	5,05	3,20	333,38
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	22,14	163,68	100%	163,68	5,05	3,20	523,60
FDD VIII	HSUPA	882,4 - 912,6	22,28	169,04	100%	169,04	5,05	3,20	540,75
DCS 1800	GSM/GPRS	1710,2 - 1784,8	29,30	851,14	25%	212,78	4,14	2,59	552,00
DCS 1800	EDGE	1710,2 - 1784,8	25,70	371,54	25%	92,88	4,14	2,59	240,96
PCS 1900	GSM/GPRS	1850,2 - 1909,8	28,87	770,90	25%	192,73	4,14	2,59	499,97
PCS 1900	EDGE	1850,2 - 1909,8	25,91	389,94	25%	97,49	4,14	2,59	252,89
EDD II	WCDMA/HSDPA	1852,4 - 1907,6	22,43	174,98	100%	174,98	4,14	2,59	453,94
FDD II	HSUPA	1852,4 - 1907,6	21,46	139,96	100%	139,96	4,14	2,59	363,08
EDD I	WCDMA/HSDPA	1922,4 - 1977,6	21,43	139,00	100%	139,00	4,14	2,59	360,58
FDD I	HSUPA	1922,4 - 1977,6	21,98	157,76	100%	157,76	4,14	2,59	409,26

ADDITIONAL/SECONDARY TRANSMITTERS:

WLAN/WiMAX transmitter:

Type of equipment : WLAN / WiMAX

Trade mark : Any Model : Any FCC ID / IC : Any

Output power : See table below

Scenario 6						
Type of transmitter Maximum EIRP (mW) Duty Cycle EIRP (mW)						
WLAN / WiMAX	2000 8	100%	2000,00			

⁸ Aggregated EIRP of WLAN and WiMAX transmitters

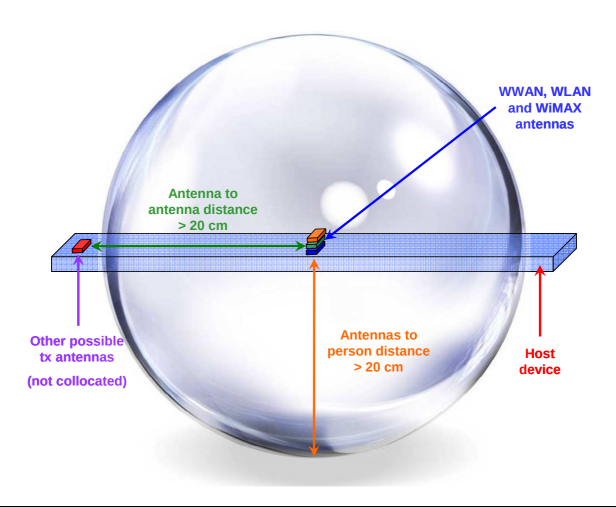
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WORST CASE CONSIDERATIONS:

- Antenna-to-person distance: 20 cm.
 - Any antenna-to-person distance > 20 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- N5321 antenna gains: Low bands: 5.05 dBi // High bands: 4.14 dBi
 - o Any antenna gains below the specified would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- WLAN EIRP + WiMAX EIRP: 2000 mW
 - Any WLAN transmitter and WiMAX transmitters with aggregated EIRP below 2000 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Antenna-to-antenna distances: 0 cm
 - o Any antenna-to-antenna distance > 0 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.

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A.7. SCENARIO 7

Scenario 6 covers a host device where the N5321 Ericsson Mobile Broadband Module is in mobile exposure conditions (antenna-to-person distance > 20 cm) and it is collocated with a WLAN transmitter a WiMAX transmitter and a Bluetooth transmitter (N5321 antenna-to-WLAN/WiMAX/Bluetooth antenna distance < 20 cm) which are also in mobile exposure conditions.

WLAN/WiMAX transmitters may have other antennas in portable exposure conditions but they are not collocated with N5321 Ericsson Mobile Broadband Module antenna.

Other transmitters may be installed in the same host platform but they are not collocated with N5321 Ericsson Mobile Broadband Module.

MAIN/PRIMARY TRANSMITTER:

WWAN transmitter:

Type of equipment : Ericsson Mobile Broadband Module

Trade mark : Ericsson Model : N5321

FCC ID / IC : VV7-MBMN5321 / 287AG-MBMN5321 Maximum antenna gain : Low bands: 5.05 dBi // High bands: 4.14 dBi

Output power : See table below

Frequency Band	Mode	Fre que ncy range (MHz)	Maximum conducted output power (dBm)	Maximum conducted output power (mW)	Duty Cycle	Equivalent conducted output power (mW)	Maximum antenna gain (dBi)	Maximum antenna gain (numerical)	EIRP (mW)
GSM 850	GSM/GPRS	824,2 - 848,8	31,53	1422,33	25%	355,58	5,05	3,20	1137,47
GSM 830	EDGE	824,2 - 848,8	26,64	461,32	25%	115,33	5,05	3,20	368,93
FDD V	WCDMA/HSDPA	826,4 - 846,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
FDD V	HSUPA	826,4 - 846,6	21,69	147,57	100%	147,57	5,05	3,20	472,06
FDD VI	WCDMA/HSDPA	832,4 - 837,6	22,29	169,43	100%	169,43	5,05	3,20	542,00
FDD VI	HSUPA	832,4 - 837,6	22,40	173,78	100%	173,78	5,05	3,20	555,90
E-GSM 900	GSM/GPRS	880,2 - 914,8	32,10	1621,81	25%	405,45	5,05	3,20	1297,00
E-GSM 900	EDGE	880,2 - 914,8	26,20	416,87	25%	104,22	5,05	3,20	333,38
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	22,14	163,68	100%	163,68	5,05	3,20	523,60
FDD VIII	HSUPA	882,4 - 912,6	22,28	169,04	100%	169,04	5,05	3,20	540,75
DCS 1800	GSM/GPRS	1710,2 - 1784,8	29,30	851,14	25%	212,78	4,14	2,59	552,00
DCS 1800	EDGE	1710,2 - 1784,8	25,70	371,54	25%	92,88	4,14	2,59	240,96
PCS 1900	GSM/GPRS	1850,2 - 1909,8	28,87	770,90	25%	192,73	4,14	2,59	499,97
PCS 1900	EDGE	1850,2 - 1909,8	25,91	389,94	25%	97,49	4,14	2,59	252,89
EDD II	WCDMA/HSDPA	1852,4 - 1907,6	22,43	174,98	100%	174,98	4,14	2,59	453,94
FDD II	HSUPA	1852,4 - 1907,6	21,46	139,96	100%	139,96	4,14	2,59	363,08
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	21,43	139,00	100%	139,00	4,14	2,59	360,58
ו מעז	HSUPA	1922,4 - 1977,6	21,98	157,76	100%	157,76	4,14	2,59	409,26

WLAN/WiMAX transmitter:

Type of equipment : WLAN / WiMAX

Trade mark : Any Model : Any FCC ID / IC : Any

Output power : See table below

Scenario 6						
Type of transmitter	Maximum EIRP (mW)	Duty Cycle	EIRP (mW)			
WLAN / WiMAX	2000°	100%	2000,00			

⁹ Aggregated EIRP of WLAN and WiMAX transmitters

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Bluetooth transmitter:

Type of equipment : Bluetooth 10

Trade mark : Any Model : Any FCC ID / IC : Any

Output power : See table below

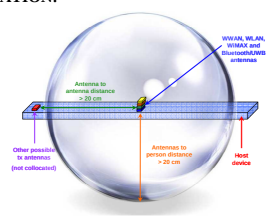
Scenario 5						
Type of transmitter	Maximum EIRP (mW)	Duty Cycle	EIRP (mW)			
Bluetooth	100	76%	76,43			

¹⁰ It could be also Bluetooth + UWB transmitter. UWB contribution does not need to be considered.

WORST CASE CONSIDERATIONS:

- Antenna-to-person distance: 20 cm.
 - Any antenna-to-person distance > 20 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- N5321 antenna gains: Low bands: 5.05 dBi // High bands: 4.14 dBi
 - o Any antenna gains below the specified would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- WLAN EIRP + WiMAX EIRP: 2000 mW
 - Any WLAN transmitter and WiMAX transmitters with aggregated EIRP below 2000 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Bluetooth EIRP: 100 mW
 - Any Bluetooth (or Bluetooth + UWB) transmitter with EIRP below 100 mW would be covered by the analysis included in this report as far as it would provide better exposure conditions.
- Antenna-to-antenna distances: 0 cm
 - Any antenna-to-antenna distance > 0 cm would be covered by the analysis included in this report as far as it would provide better exposure conditions.

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ANNEX B

RF EXPOSURE ASSESSMENT

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B.1. MAXIMUM PERMISSIBLE EXPOSURE (MPE) LIMITS

B.1.1. FCC/IC LIMITS

Normative documents:

- OET Bulletin 65 Edition 97-01 August 1997 Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields
- FCC 47 CFR § 1.1307 Actions that may have a significant environmental effect, for which Environmental Assessments (EAs) must be prepared.
- FCC 47 CFR § 1.1310 Radiofrequency radiation exposure limits.1999/519/EC Council Recommendation on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)
- RSS-102 Issue 4 March 2010

Reference levels:

The table below is excerpted from Table 1B of 47 CFR 1.1310 titled Limits for Maximum Permissible Exposure (MPE), Limits for General Population/Uncontrolled Exposure:

Frequency Range (MHz)	Power density $(\frac{mW}{cm^2})$	Averaging time (minutes)
300 – 1500	$\frac{f(MHz)}{1500}$	30
1500 – 100.000	1.0	30

The table below is excerpted from item 4.2 of RSS-102 Issue 4, titled RF Field Strength Limits for Devices Used by the General Public:

Frequency Range (MHz)	Power density $(\frac{W}{m^2})$	Averaging time (minutes)
300 – 1500	f(MHz)/150	6
1500 - 100.000	10	6

MPE limits:

- Main/Primary transmitter (N5321 Ericsson Mobile Broadband Module):

Frequency Band	Mode	Frequency Range (MHz)	Reference frequency (MHz)	$MPE \ limit \\ (S_{eq}) \\ (\frac{mW}{cm^2})$
GSM 850	GSM/GPRS	824,2 - 848,8	824,20	0,5494667
GSW 650	EDGE	824,2 - 848,8	824,20	0,5494667
FDD V	WCDMA/HSDPA	826,4 - 846,6	826,40	0,5509333
TDD V	HSUPA	826,4 - 846,6	826,40	0,5509333
PCS 1900	GSM/GPRS	1850,2 - 1909,8	1850,20	1,0000000
FCS 1900	EDGE	1850,2 - 1909,8	1850,20	1,0000000
FDD II	WCDMA/HSDPA	1852,4 - 1907,6	1852,40	1,0000000
	HSUPA	1852,4 - 1907,6	1852,40	1,0000000

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- Additional/Secondary transmitters: All the transmission frequencies for collocated transmitter modules are above 1.5 GHz, so that the MPE limit is 1 mW/cm².

B.1.2. EUROPEAN UNION MPE LIMITS

Normative document:

- EN 62311:2008 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz 300 GHz)
- 1999/519/EC Council Recommendation on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)

Reference levels:

The table below is excerpted from Table 2 of 1999/519/EC, titled "Reference levels for electric, magnetic and electromagnetic fields (0 Hz to 300 GHz, unperturbed rms values)":

Frequency range	E-field strength $(\frac{V}{m})$	H-field strength $(\frac{A}{m})$	B-field (μT)	$\begin{aligned} & Equivalent \\ & plane \ wave \\ & power \\ & density \ S_{eq} \\ & (\frac{W}{m^2}) \end{aligned}$
400 - 2000 MHz	$1,375 \cdot f(MHz)^{1/2}$	$0,0037 \cdot f(\textit{MHz})^{1/2}$	$0,0046 \cdot f(\mathit{MHz})^{1/2}$	$\frac{f(MHz)}{200}$
2 - 300 GHz	61	0,16	0,2	10

MPE limits:

- Main/Primary transmitter (N5321 Ericsson Mobile Broadband Module):

Frequency Band	Mode	Frequency Range (MHz)	Reference frequency (MHz)	$MPE \ limit \\ (S_{eq}) \\ (\frac{mW}{cm^2})$
E-GSM 900	GSM/GPRS	880,2 - 914,8	880,20	0,4401000
E-GSM 900	EDGE	880,2 - 914,8	880,20	0,4401000
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	882,40	0,4412000
	HSUPA	882,4 - 912,6	882,40	0,4412000
DCS 1800	GSM/GPRS	1710,2 - 1784,8	1710,20	0,8551000
DCS 1800	EDGE	1710,2 - 1784,8	1710,20	0,8551000
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	1922,40	0,9612000
	HSUPA	1922,4 - 1977,6	1922,40	0,9612000

- Additional/Secondary transmitters: All the transmission frequencies for collocated transmitter modules are above 2 GHz, so that the MPE limit is 1 mW/cm².

B.1.3. AUSTRALIA MPE LIMITS

Normative documents:

- Radiocommunications (Electromagnetic Radiation – Human Exposure) Standard 2003

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- ARPANSA RPS No. 3 Maximum Exposure Levels to Radiofrequency Fields (3 kHz to 300 GHz)
- AS 2772.2-1998: Radiofrequency radiation Part 2: Principles and methods of measurement 300 kHz to 100 GHz

Reference levels:

The table below is excerpted from Table 7 of ARPANSA RPS No. 3, titled "Reference levels for time averaged exposure to RMS electric and magnetic fields (unperturbed rms values)":

Exposure category	Frequency range	E-field strength $(\frac{V}{m} \text{ rms})$	H-field strength $(\frac{A}{m} \text{ rms})$	Equivalent plane wave power density $\frac{S_{eq}}{\left(\frac{W}{m^2}\right)}$	$Equivalent \\ plane wave \\ power \\ density S_{eq} \\ (\frac{mW}{cm^2})$
General public	400 MHz - 2 GHz	$1,37 \cdot f (MHz)^{1/2}$	$0,00364 \cdot f(MHz)^{1/2}$	$\frac{f(MHz)}{200}$	$\frac{f(MHz)}{2000}$
General public	2 - 300 GHz	61	0,16	10	1

MPE limits:

- Main/Primary transmitter (N5321 Ericsson Mobile Broadband Module):

Frequency Band	Mode	Frequency Range (MHz)	Reference frequency (MHz)	$MPE \ limit \\ (S_{eq}) \\ (\frac{mW}{cm^2})$
FDD V	WCDMA/HSDPA	826,4 - 846,6	826,40	0,4132000
LDD A	HSUPA	826,4 - 846,6	826,40	0,4132000
E-GSM 900	GSM/GPRS	880,2 - 914,8	880,20	0,4401000
	EDGE	880,2 - 914,8	880,20	0,4401000
DCS 1800	GSM/GPRS	1710,2 - 1784,8	1710,20	0,8551000
DCS 1600	EDGE	1710,2 - 1784,8	1710,20	0,8551000
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	1922,40	0,9612000
	HSUPA	1922,4 - 1977,6	1922,40	0,9612000

- Additional/Secondary transmitters: All the transmission frequencies for collocated transmitter modules are above 2 GHz, so that the MPE limit is 1 mW/cm².

B.1.4. VODAFONE MPE LIMITS

Normative document:

- 1999/519/EC Council Recommendation on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)

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Reference levels:

The table below is excerpted from Table 2 of 1999/519/EC, titled "Reference levels for electric, magnetic and electromagnetic fields (0 Hz to 300 GHz, unperturbed rms values)":

Exposure category	Frequency range	E-field strength $(\frac{V}{m} \text{ rms})$	H-field strength $(\frac{A}{m} \text{ rms})$	Equivalent plane wave power density $\frac{S_{eq}}{\left(\frac{W}{m^2}\right)}$	$Equivalent \\ plane wave \\ power \\ density S_{eq} \\ (\frac{mW}{cm^2})$
General public	400 MHz - 2 GHz	$1{,}37\cdot f(MHz)^{1/2}$	$0,00364 \cdot f(MHz)^{1/2}$	$\frac{f(MHz)}{200}$	$\frac{f(MHz)}{2000}$
General public	2 - 300 GHz	61	0,16	10	1

MPE limits:

- Main/Primary transmitter (N5321 Ericsson Mobile Broadband Module):

Frequency Band	Mode	Frequency Range (MHz)	Reference frequency (MHz)	$MPE \ limit \\ (S_{Lim}) \\ (\frac{mW}{cm^2})$
GSM 850	GSM/GPRS	824,2 - 848,8	824,20	0,4121000
GSM 630	EDGE	824,2 - 848,8	824,20	0,4121000
FDD V	WCDMA/HSDPA	826,4 - 846,6	826,40	0,4132000
TDD V	HSUPA	826,4 - 846,6	826,40	0,4132000
FDD VI	WCDMA/HSDPA	832,4 - 837,6	832,40	0,4162000
TOD VI	HSUPA	832,4 - 837,6	832,40	0,4162000
E-GSM 900	GSM/GPRS	880,2 - 914,8	880,20	0,4401000
E-GSM 900	EDGE	880,2 - 914,8	880,20	0,4401000
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	882,40	0,4412000
TDD VIII	HSUPA	882,4 - 912,6	882,40	0,4412000
DCS 1800	GSM/GPRS	1710,2 - 1784,8	1710,20	0,8551000
DCS 1600	EDGE	1710,2 - 1784,8	1710,20	0,8551000
PCS 1900	GSM/GPRS	1850,2 - 1909,8	1850,20	0,9251000
FCS 1900	EDGE	1850,2 - 1909,8	1850,20	0,9251000
FDD II	WCDMA/HSDPA	1852,4 - 1907,6	1852,40	0,9262000
TDD II	HSUPA	1852,4 - 1907,6	1852,40	0,9262000
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	1922,40	0,9612000
LDD I	HSUPA	1922,4 - 1977,6	1922,40	0,9612000

- Additional/Secondary transmitters: All the transmission frequencies for WLAN and Bluetooth modules are above 2 GHz, so that the MPE limit is $1\,\text{mW/cm}^2$.

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B.2. RF EXPOSURE ASSESSMENT – INDIVIDUAL TRANSMITTERS

B.2.1. INTRODUCTION

Calculations to predict power density levels in the far-field of the antenna are made by use of the following equation:

$$S = \frac{P \cdot G}{4\pi R^2} = \frac{EIRP}{4\pi R^2}$$

where: $S = power density (in appropriate units, e.g. <math>mW/cm^2$)

P = power input to the antenna (in appropriate units, e.g., mW)

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm)

B.2.2. RF EXPOSURE ASSESSMENT FOR N5321 ERICSSON MOBILE BROADBAND MODULE INSTALLED IN GENERIC HOST PLATFORMS

FCC / IC REQUIREMENTS

Frequency Band	Mode	Frequency Range (MHz)	EIRP (mW)	Evaluation distance (R) (cm)	Power Density (S_{eq}) $S = \frac{P \cdot G}{4\pi R^2} = \frac{EIRP}{4\pi R^2}$ $\left(\frac{\mathbf{mW}}{\mathbf{cm}^2}\right)$	$MPE \ limit (S_{Lim}) \\ (\frac{mW}{cm^2})$	$\begin{aligned} & \textbf{COMPLIANCE} \\ & (S_{eq} < S_{Lim}) \\ & (\frac{mW}{cm^2}) \end{aligned}$
GSM 850	GSM/GPRS	824,2 - 848,8	1137,47	20,00	0,2262925	0,5494667	COMPLIANT
GSIM 630	EDGE	824,2 - 848,8	368,93	20,00	0,0733956	0,5494667	COMPLIANT
FDD V	WCDMA/HSDPA	826,4 - 846,6	555,90	20,00	0,1105936	0,5509333	COMPLIANT
י עערז	HSUPA	826,4 - 846,6	472,06	20,00	0,0939140	0,5509333	COMPLIANT
PCS 1900	GSM/GPRS	1850,2 - 1909,8	499,97	20,00	0,0994650	1,0000000	COMPLIANT
FCS 1900	EDGE	1850,2 - 1909,8	252,89	20,00	0,0503118	1,0000000	COMPLIANT
FDD II	WCDMA/HSDPA	1852,4 - 1907,6	453,94	20,00	0,0903088	1,0000000	COMPLIANT
I DD II	HSUPA	1852,4 - 1907,6	363,08	20,00	0,0722321	1,0000000	COMPLIANT

EUROPEAN UNION REQUIREMENTS

Frequency Band	Mode	Frequency Range (MHz)	EIRP (mW)	Evaluation distance (R) (cm)	Power Density (S_{eq}) $S = \frac{P \cdot G}{4\pi R^2} = \frac{EIRP}{4\pi R^2}$ $\left(\frac{\mathbf{mW}}{\mathbf{cm}^2}\right)$	$MPE \ limit \\ (S_{Lim}) \\ (\frac{mW}{cm^2})$	$\begin{aligned} & COMPLIANCE \\ & (S_{eq} < S_{Lim}) \\ & (\frac{mW}{cm^2}) \end{aligned}$
E-GSM 900	GSM/GPRS	880,2 - 914,8	1297,00	20,00	0,2580300	0,4401000	COMPLIANT
E-03M 900	EDGE	880,2 - 914,8	333,38	20,00	0,0663239	0,4401000	COMPLIANT
FDD VIII	GSM/GPRS	882,4 - 912,6	523,60	20,00	0,1041670	0,4412000	COMPLIANT
LDD AIII	EDGE	882,4 - 912,6	540,75	20,00	0,1075797	0,4412000	COMPLIANT
DCS 1800	GSM/GPRS	1710,2 - 1784,8	552,00	20,00	0,1098171	0,8551000	COMPLIANT
DC3 1600	EDGE	1710,2 - 1784,8	240,96	20,00	0,0479369	0,8551000	COMPLIANT
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	360,58	20,00	0,0717348	0,9612000	COMPLIANT
ו עשיו	HSUPA	1922,4 - 1977,6	409,26	20,00	0,0814198	0,9612000	COMPLIANT

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AUSTRALIA REQUIREMENTS

Frequency Band	Mode	Frequency Range (MHz)	EIRP (mW)	Evaluation distance (R) (cm)	Power Density (S_{eq}) $S = \frac{P \cdot G}{4\pi R^2} = \frac{EIRP}{4\pi R^2}$ $\left(\frac{\mathbf{mW}}{\mathbf{cm}^2}\right)$	MPE limit (S _{Lim}) (mW/cm²)	$\begin{aligned} & \textbf{COMPLIANCE} \\ & (S_{eq} < S_{Lim}) \\ & (\frac{mW}{cm^2}) \end{aligned}$
FDD V	WCDMA/HSDPA	826,4 - 846,6	555,90	20,00	0,1105936	0,4132000	COMPLIANT
י עעז	HSUPA	826,4 - 846,6	472,06	20,00	0,0939140	0,4132000	COMPLIANT
E-GSM 900	GSM/GPRS	880,2 - 914,8	1297,00	20,00	0,2580300	0,4401000	COMPLIANT
E-G3M 900	EDGE	880,2 - 914,8	333,38	20,00	0,0663239	0,4401000	COMPLIANT
DCS 1800	GSM/GPRS	1710,2 - 1784,8	552,00	20,00	0,1098171	0,8551000	COMPLIANT
DC3 1800	EDGE	1710,2 - 1784,8	240,96	20,00	0,0479369	0,8551000	COMPLIANT
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	360,58	20,00	0,0717348	0,9612000	COMPLIANT
ו טטיו	HSUPA	1922,4 - 1977,6	409,26	20,00	0,0814198	0,9612000	COMPLIANT

VODAFONE REQUIREMENTS

Frequency Band	Mode	Frequency Range (MHz)	EIRP (mW)	Evaluation distance (R) (cm)	Power Density (S_{eq}) $S = \frac{P \cdot G}{4\pi R^2} = \frac{EIRP}{4\pi R^2}$ $\left(\frac{mW}{cm^2}\right)$	$MPE \ limit \\ (S_{Lim}) \\ (\frac{mW}{cm^2})$	$\begin{aligned} & COMPLIANCE \\ & (S_{eq} < S_{Lim}) \\ & (\frac{mW}{cm^2}) \end{aligned}$
GSM 850	GSM/GPRS	824,2 - 848,8	1137,47	20	0,2262925	0,4121000	COMPLIANT
GSIVI 030	EDGE	824,2 - 848,8	368,93	20	0,0733956	0,4121000	COMPLIANT
FDD V	WCDMA/HSDPA	826,4 - 846,6	555,90	20	0,1105936	0,4132000	COMPLIANT
י עעיו	HSUPA	826,4 - 846,6	472,06	20	0,0939140	0,4132000	COMPLIANT
FDD VI	WCDMA/HSDPA	832,4 - 837,6	542,00	20	0,1078277	0,4162000	COMPLIANT
ויי עעד	HSUPA	832,4 - 837,6	555,90	20	0,1105936	0,4162000	COMPLIANT
E-GSM 900	GSM/GPRS	880,2 - 914,8	1297,00	20	0,2580300	0,4401000	COMPLIANT
E-GSM 900	EDGE	880,2 - 914,8	333,38	20	0,0663239	0,4401000	COMPLIANT
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	523,60	20	0,1041670	0,4412000	COMPLIANT
רווי עטר	HSUPA	882,4 - 912,6	540,75	20	0,1075797	0,4412000	COMPLIANT
DCS 1800	GSM/GPRS	1710,2 - 1784,8	552,00	20	0,1098171	0,8551000	COMPLIANT
DCS 1800	EDGE	1710,2 - 1784,8	240,96	20	0,0479369	0,8551000	COMPLIANT
DCG 1000	GSM/GPRS	1850,2 - 1909,8	499,97	20	0,0994650	0,9251000	COMPLIANT
PCS 1900	EDGE	1850,2 - 1909,8	252,89	20	0,0503118	0,9251000	COMPLIANT
EDD II	WCDMA/HSDPA	1852,4 - 1907,6	453,94	20	0,0903088	0,9262000	COMPLIANT
FDD II	HSUPA	1852,4 - 1907,6	363,08	20	0,0722321	0,9262000	COMPLIANT
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	360,58	20	0,0717348	0,9612000	COMPLIANT
ו טטז	HSUPA	1922,4 - 1977,6	409,26	20	0,0814198	0,9612000	COMPLIANT

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B.2.3. RF EXPOSURE ASSESSMENT FOR SECONDARY TRANSMITTERS INSTALLED IN GENERIC HOST PLATFORMS

Model name	FCC ID	EIRP (mW)	Evaluation distance (cm)	Power Density (S_{eq}) $S = \frac{P \cdot G}{4\pi R^2} = \frac{EIRP}{4\pi R^2}$ $\left(\frac{\mathbf{mW}}{\mathbf{cm}^2}\right)$	$MPE \ limit \\ (S_{Lim}) \\ (\frac{mW}{cm^2})$	$\begin{aligned} & COMPLIANCE \\ & (S_{eq} < S_{Lim}) \end{aligned}$
Scenario 1	Bluetooth	76,43	20,00	0,0152046	1,0000000	COMPLIANT
Scenario 2	WLAN	2000,00	20,00	0,3978874	1,0000000	COMPLIANT
Scenario 3	WLAN	2000,00	20,00	0,3978874	1,0000000	COMPLIANT
Scenario 5	Bluetooth	76,43	20,00	0,0152046	1,0000000	COMPLIANT
Scenario 4	WiMAX	2000,00	20,00	0,3978874	1,0000000	COMPLIANT
Scenario 5	WiMAX	2000,00	20,00	0,3978874	1,0000000	COMPLIANT
Scenario 3	Bluetooth	76,43	20,00	0,0152046	1,0000000	COMPLIANT
Scenario 6	WLAN	2000,00	20,00	0,3978874	1,0000000	COMPLIANT
Scenario o	WiMAX	2000,00	20,00	0,0081	1,0000000	COMPLIANT
	WLAN	2000,00	20,00	0,3978874	1,0000000	COMPLIANT
Scenario 7	WiMAX	2000,00	20,00	0,0112	1,0000000	COMPLIANT
	Bluetooth	76,43	20,00	0,0152046	1,0000000	COMPLIANT

B.3. RF EXPOSURE ASSESSMENT – COLLOCATION CONSIDERATIONS

B.3.1. INTRODUCTION

In situations where simultaneous exposure to fields of different equipment and frequencies occurs, the possibility that these exposures will be additive in their effects must be considered. Calculations based on this additivity are performed by the sum of relative exposure for each equipment according to the following compliance criteria:

$$\sum_{1}^{N} \frac{S_{eqn}}{S_{Limn}} = \frac{S_{eq1}}{S_{Lim1}} + \frac{S_{eq2}}{S_{Lim2}} + \dots + \frac{S_{eqN}}{S_{LimN}} \le 1$$

where:

 S_{eq} is the power density of the electromagnetic field caused, at a given distance (evaluation distance), by a specific equipment transmitting at a defined frequency.

 S_{Lim} is the MPE limit for the evaluated transmission frequency.

B.3.2.FCC/IC REQUIREMENTS

RELATIVE EXPOSURE FOR N5321 ERICSSON BROADBAND MODULE

Frequency Band	Mode	Frequency Range (MHz)	$\mathbf{S}_{\mathbf{eq}}$	$S_{ m Lim}$	$\frac{S_{eq}}{S_{Lim}}$
GSM 850	GSM/GPRS	824,2 - 848,8	0,2262925	0,5494667	0,4118403
	EDGE	824,2 - 848,8	0,0733956	0,5494667	0,1335761

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FDD V	WCDMA/HSDPA	826,4 - 846,6	0,1105936	0,5509333	0,2007387
	HSUPA	826,4 - 846,6	0,0939140	0,5509333	0,1704634
PCS 1900	GSM/GPRS	1850,2 - 1909,8	0,0994650	1,0000000	0,0994650
	EDGE	1850,2 - 1909,8	0,0503118	1,0000000	0,0503118
FDD II	WCDMA/HSDPA	1852,4 - 1907,6	0,0903088	1,0000000	0,0903088
	HSUPA	1852,4 - 1907,6	0,0722321	1,0000000	0,0722321

RELATIVE EXPOSURE FOR SECONDARY TRANSMITTERS

SCENARIO	Type of transmitter	$S_{ m eq}$	${f S}_{ m Lim}$	$rac{\mathbf{S}_{\mathrm{eq}}}{\mathbf{S}_{\mathrm{Lim}}}$	
Scenario 1	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 2	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 3	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 3	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 4	WiMAX	0,3978874	1,0000000	0,3978874	
Scenario 5	WiMAX	0,3978874	1,0000000	0,3978874	
Scellario 3	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 6	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 0	WiMAX	0,3970074	1,000000	0,3976674	
	WLAN	0.2079974	1 000000	0.2070074	
Scenario 7	WiMAX	0,3978874	1,0000000	0,3978874	
	Bluetooth	0,0152046	1,0000000	0,0152046	

SIMULTANEOUS EXPOSURE

SCENARIO	Equipment		$\frac{\mathbf{S}_{\mathrm{eq}}}{\mathbf{S}_{\mathrm{Lim}}}$	$\frac{S_{Pri}}{S_{Lim_Pri}} + \\ \sum \frac{S_{Sec}}{S_{Lim_Sec}}$	$\frac{S_{Pri}}{S_{Lim_Pri}} + \\ \sum \frac{S_{Sec}}{S_{Lim_Sec}} < 1$	
Scenario 1	Primary transmitter	Ericsson N5321	0,4118403	0,4270449	COMPLIANT	
Section 1	Secundary transmitter	Bluetooth	0,0152046	0,1270119	COM EMIN	
Scenario 2	Primary transmitter	Ericsson N5321	0,4118403	0,8097276	COMPLIANT	
Scenario 2	Secundary transmitter	WLAN	0,3978874	0,0077270	COM LIANT	
	Primary transmitter	Ericsson N5321	0,4118403			
Scenario 3	Secundary transmitter	WLAN	0,3978874	0,8249322	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			
Scenario 4	Primary transmitter	Ericsson N5321	0,4118403	0,8097276	COMPLIANT	
Scenario 4	Secundary transmitter WiMAX		0,3978874	0,0097270	COMPLIANT	

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	Primary transmitter	Ericsson N5321	0,4118403			
Scenario 5	Secundary transmitter	WiMAX	0,3978874	0,8249322	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			
	Primary transmitter	Ericsson N5321	0,4118403			
Scenario 6	Secundary transmitter	WLAN	0,3978874	0,8097276	COMPLIANT	
	Secundary transmitter	WiMAX	0,3970074			
	Primary transmitter	Ericsson N5321	0,4118403		COMPLIANT	
Scenario 7	Secundary transmitter	WLAN	0,3978874	0,8249322		
	Secundary transmitter	WiMAX	0,3970074	0,0247322		
	Secundary transmitter	Bluetooth	0,0152046			

B.3.3. EUROPEAN UNION REQUIREMENTS

RELATIVE EXPOSURE FOR N5321 ERICSSON BROADBAND MODULE

Frequency Band	Mode	Frequency Range (MHz)	$S_{ m eq}$	S_{Lim}	$\frac{S_{eq}}{S_{Lim}}$
E-GSM 900	GSM/GPRS	880,2 - 914,8	0,2580300	0,4401000	0,5862985
E-GSM 900	EDGE	880,2 - 914,8	0,0663239	0,4401000	0,1507019
FDD VIII	GSM/GPRS	882,4 - 912,6	0,1041670	0,4412000	0,2360993
TDD VIII	EDGE	882,4 - 912,6	0,1075797	0,4412000	0,2438342
DCS 1800	GSM/GPRS	1710,2 - 1784,8	0,1098171	0,8551000	0,1284261
DC3 1600	EDGE	1710,2 - 1784,8	0,0479369	0,8551000	0,0560600
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	0,0717348	0,9612000	0,0746305
LDD I	HSUPA	1922,4 - 1977,6	0,0814198	0,9612000	0,0847064

RELATIVE EXPOSURE FOR SECONDARY TRANSMITTERS

SCENARIO	Type of transmitter	$\mathbf{S}_{\mathbf{eq}}$	${f S_{Lim}}$	$rac{\mathbf{S}_{\mathrm{eq}}}{\mathbf{S}_{\mathrm{Lim}}}$	
Scenario 1	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 2	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 3	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 3	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 4	WiMAX	0,3978874	1,0000000	0,3978874	
Scenario 5	WiMAX	0,3978874	1,0000000	0,3978874	
Scenario 3	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 6	WLAN	0,3978874	1.000000	0,3978874	
Scenario o	WiMAX	0,3970074	1,0000000	0,3976674	
	WLAN	0,3978874	1,0000000	0.2070074	
Scenario 7	WiMAX	0,3978874	1,000000	0,3978874	
	Bluetooth	0,0152046	1,0000000	0,0152046	

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SIMULTANEOUS EXPOSURE

SCENARIO	Equipment		$\frac{\mathbf{S}_{\mathrm{eq}}}{\mathbf{S}_{\mathrm{Lim}}}$	$\frac{S_{Pri}}{S_{Lim_Pri}} + \\ \sum \frac{S_{Sec}}{S_{Lim_Sec}}$	$\frac{S_{Pri}}{S_{Lim_Pri}} + \\ \sum \frac{S_{Sec}}{S_{Lim_Sec}} < 1$	
Scenario 1	Primary transmitter	Ericsson N5321	0,5862985	0,6015031	COMPLIANT	
Sechario 1	Secundary transmitter	Bluetooth	0,0152046	0,0013031	COM EMIN	
Scenario 2	Primary transmitter	Ericsson N5321	0,5862985	0,9841859	COMPLIANT	
Scenario 2	Secundary transmitter	WLAN	0,3978874	0,7041037	COMI LIANT	
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 3	Secundary transmitter	WLAN	0,3978874	0,9993905	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			
Scenario 4	Primary transmitter	Ericsson N5321	0,5862985	0,9841859	COMPLIANT	
Scenario 4	Secundary transmitter	WiMAX	0,3978874	0,9841839	COMPLIANT	
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 5	Secundary transmitter	WiMAX	0,3978874	0,9993905	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 6	Secundary transmitter	WLAN	0,3978874	0,9841859	COMPLIANT	
	Secundary transmitter	WiMAX	0,3978874			
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 7	Secundary transmitter	WLAN	0,3978874	0.0002005	COMPLIANT	
Scenario 7	Secundary transmitter	WiMAX	1 0,39/88/4	0,9993905	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			

B.3.4. AUSTRALIA REQUIREMENTS

RELATIVE EXPOSURE FOR N5321 ERICSSON BROADBAND MODULE

Manufacturer	Model name	Frequency range (MHz)	$\mathbf{S}_{\mathbf{eq}}$	S_{Lim}	$rac{\mathbf{S_{eq}}}{\mathbf{S_{Lim}}}$
FDD V	WCDMA/HSDPA	826,4 - 846,6	0,1105936	0,4132000	0,2676516
TDD V	HSUPA	826,4 - 846,6	0,0939140	0,4132000	0,2272845
E-GSM 900	GSM/GPRS	880,2 - 914,8	0,2580300	0,4401000	0,5862985
E-05W 900	EDGE	880,2 - 914,8	0,0663239	0,4401000	0,1507019
DCS 1800	GSM/GPRS	1710,2 - 1784,8	0,1098171	0,8551000	0,1284261
DC3 1800	EDGE	1710,2 - 1784,8	0,0479369	0,8551000	0,0560600
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	0,0717348	0,9612000	0,0746305
ו עוטרי	HSUPA	1922,4 - 1977,6	0,0814198	0,9612000	0,0847064

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RELATIVE EXPOSURE FOR SECONDARY TRANSMITTERS

SCENARIO	Type of transmitter	$\mathbf{S}_{\mathbf{eq}}$	${f S}_{ m Lim}$	$rac{\mathbf{S}_{\mathrm{eq}}}{\mathbf{S}_{\mathrm{Lim}}}$	
Scenario 1	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 2	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 3	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 3	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 4	WiMAX	0,3978874	1,0000000	0,3978874	
Scenario 5	WiMAX	0,3978874	1,0000000	0,3978874	
Scenario 3	Bluetooth	0,0152046	1,0000000	0,0152046	
Scenario 6	WLAN	0,3978874	1,0000000	0,3978874	
Scenario o	WiMAX	0,3970074	1,000000	0,3976674	
	WLAN	0,3978874	1,0000000	0.2070074	
Scenario 7	WiMAX	0,37/88/4	1,000000	0,3978874	
	Bluetooth	0,0152046	1,0000000	0,0152046	

SIMULTANEOUS EXPOSURE

SCENARIO	Equipment		$\frac{\mathbf{S}_{\mathrm{eq}}}{\mathbf{S}_{\mathrm{Lim}}}$	$\begin{split} & \frac{S_{Pri}}{S_{Lim_Pri}} + \\ & \frac{S_{Sec}}{S_{Lim_Sec}} \end{split}$	$\frac{S_{Pri}}{S_{Lim_Pri}} + \\ \sum \frac{S_{Sec}}{S_{Lim_Sec}} < 1$	
Scenario 1	Primary transmitter	Ericsson N5321	0,5862985	0,6015031	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046	0,0013031	COM EMIN	
Scenario 2	Primary transmitter	Ericsson N5321	0,5862985	0,9841859	COMPLIANT	
Scellar 10 2	Secundary transmitter	WLAN	0,3978874	0,7041037	COMILIANI	
	Primary transmitter	Ericsson N5321	0,5862985		COMPLIANT	
Scenario 3	Secundary transmitter	WLAN	0,3978874	0,9993905		
	Secundary transmitter	Bluetooth	0,0152046			
Scenario 4	Primary transmitter	Ericsson N5321	0,5862985	0,9841859	COMPLIANT	
Scenario 4	Secundary transmitter	WiMAX	0,3978874	0,9041039	COMPLIANT	
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 5	Secundary transmitter	WiMAX	0,3978874	0,9993905	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 6	Secundary transmitter	WLAN	0.2070074	0,9841859	COMPLIANT	
	Secundary transmitter	WiMAX	0,3978874			

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Scenario 7	Primary transmitter	Ericsson N5321	0,5862985		COMPLIANT
	Secundary transmitter	WLAN	0,3978874	0.9993905	
	Secundary transmitter	WiMAX	0,3970074 0,9993903		COMI LIANT
	Secundary transmitter	Bluetooth	0,0152046		

B.3.5. VODAFONE REQUIREMENTS

RELATIVE EXPOSURE FOR N5321 ERICSSON BROADBAND MODULE

Manufacturer	Model name	Frequency range (MHz)	\mathbf{S}_{eq}	S_{Lim}	$\frac{S_{eq}}{S_{Lim}}$
GSM 850	GSM/GPRS	824,2 - 848,8	0,2262925	0,4121000	0,5491204
USWI 630	EDGE	824,2 - 848,8	0,0733956	0,4121000	0,1781015
FDD V	WCDMA/HSDPA	826,4 - 846,6	0,1105936	0,4132000	0,2676516
TDD V	HSUPA	826,4 - 846,6	0,0939140	0,4132000	0,2272845
FDD VI	WCDMA/HSDPA	832,4 - 837,6	0,1078277	0,4162000	0,2590765
	HSUPA	832,4 - 837,6	0,1105936	0,4162000	0,2657223
E-GSM 900	GSM/GPRS	880,2 - 914,8	0,2580300	0,4401000	0,5862985
E-GSWI 900	EDGE	880,2 - 914,8	0,0663239	0,4401000	0,1507019
FDD VIII	WCDMA/HSDPA	882,4 - 912,6	0,1041670	0,4412000	0,2360993
	HSUPA	882,4 - 912,6	0,1075797	0,4412000	0,2438342
DCS 1800	GSM/GPRS	1710,2 - 1784,8	0,1098171	0,8551000	0,1284261
DCS 1600	EDGE	1710,2 - 1784,8	0,0479369	0,8551000	0,0560600
PCS 1900	GSM/GPRS	1850,2 - 1909,8	0,0994650	0,9251000	0,1075181
PCS 1900	EDGE	1850,2 - 1909,8	0,0503118	0,9251000	0,0543853
EDD II	WCDMA/HSDPA	1852,4 - 1907,6	0,0903088	0,9262000	0,0975047
FDD II	HSUPA	1852,4 - 1907,6	0,0722321	0,9262000	0,0779876
FDD I	WCDMA/HSDPA	1922,4 - 1977,6	0,0717348	0,9612000	0,0746305
ו עער	HSUPA	1922,4 - 1977,6	0,0814198	0,9612000	0,0847064

RELATIVE EXPOSURE FOR SECONDARY TRANSMITTERS

SCENARIO	Type of transmitter	$\mathbf{S}_{\mathbf{eq}}$	${ m S_{Lim}}$	$rac{\mathbf{S}_{\mathrm{eq}}}{\mathbf{S}_{\mathrm{Lim}}}$
Scenario 1	Bluetooth	0,0152046	1,0000000	0,0152046
Scenario 2	WLAN	0,3978874	1,0000000	0,3978874
Scenario 3	WLAN	0,3978874	1,0000000	0,3978874
	Bluetooth	0,0152046	1,0000000	0,0152046
Scenario 4	WiMAX	0,3978874	1,0000000	0,3978874
Scenario 5	WiMAX	0,3978874	1,0000000	0,3978874
	Bluetooth	0,0152046	1,0000000	0,0152046

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Scenario 6	WLAN	0,3978874	1,0000000	0,3978874	
Scenario	WiMAX	0,3978874	1,000000	0,3976674	
	WLAN	0,3978874	1,0000000	0,3978874	
Scenario 7	WiMAX	0,3978874	1,000000		
	Bluetooth	0,0152046	1,0000000	0,0152046	

SIMULTANEOUS EXPOSURE

				Maximum	COMPLIANCE	
	Equipment		Maximum	$\frac{S_{Pri}}{C}$ +	$\frac{S_{Pri}}{G}$ +	
SCENARIO			S_{eq}	$S_{\mathrm{Lim_Pri}}$	S _{Lim_Pri}	
			\mathbf{S}_{Lim}	$\sum \frac{S_{ ext{Sec}}}{S_{ ext{Lim_Sec}}}$	$\sum rac{ m S_{Sec}}{ m S_{Lim_Sec}}$	
Scenario 1	Primary transmitter	Ericsson N5321	0,5862985	0,6015031	COMPLIANT	
Scenario 1	Secundary transmitter	Bluetooth	0,0152046	0,0013031		
Scenario 2	Primary transmitter	Ericsson N5321	0,5862985	0,9841859	COMPLIANT	
Scenario 2	Secundary transmitter	WLAN	0,3978874	0,9041039	COMI LIANT	
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 3	Secundary transmitter	WLAN	0,3978874	0,9993905	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			
Scenario 4	Primary transmitter	Ericsson N5321	0,5862985	0,9841859	COMPLIANT	
Scenario 4	Secundary transmitter	WiMAX	0,3978874	0,9041039		
	Primary transmitter	Ericsson N5321	0,5862985		COMPLIANT	
Scenario 5	Secundary transmitter	WiMAX	0,3978874	0,9993905		
	Secundary transmitter	Bluetooth	0,0152046			
	Primary transmitter	Ericsson N5321	0,5862985			
Scenario 6	Secundary transmitter	WLAN	0,3978874	0,9841859	COMPLIANT	
	Secundary transmitter	WiMAX	0,3970074			
Scenario 7	Primary transmitter	Ericsson N5321	0,5862985	0,9993905	COMPLIANT	
	Secundary transmitter	WLAN	0,3978874			
	Secundary transmitter	WiMAX	0,39/00/4	0,7773703	COMPLIANT	
	Secundary transmitter	Bluetooth	0,0152046			

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